

25X1

SECRET

REQ NUMBER: N89-11
OFFICE RANK:

OFFICE: NPIC

TITLE: DIA/DX Upgrade of Automated Imagery Analysis Workstation (AIAWS)

Please check type of New Communications Service

X Enhanced communications to existing capabilities.

 Communications services for Ongoing Initiatives.

 Communications services for New Initiatives.

REQUIREMENT:

FY-89: - 2 circuits - NPIC to DIAC and Pentagon:
1 circuit - 1.54 MBPs to DIAC, Bolling AFB
1 circuit - 1.54 MBPs to Pentagon

JUSTIFICATION:

Required to provide faster service and expanded capability for Imagery Analysts on th AIAWS.

TIME REQUIREMENT:

4th quarter

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

DIA will not be able to expand AIAWS service between NPIC, DIAC and Pentagon.

CONTACT:

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NOTE: DIA will provide external communications lines and crypto for each end.

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COST ESTIMATES FOR
NEW COMMUNICATIONS SERVICES N89-11

DIRECTORATE : DDS&T
OFFICE : NPIC
PROGRAM YR : 89
REQUIREMENT : DIA/DX UPGRADE OF AUTOMATED IMAGERY ANALYSIS WORKSTATION
(AIAWS)
2 - CIRCUITS - NPIC TO DIAC AND PENTAGON:
1 - CIRCUIT - 1.54 MBPS TO DIAC, BOLLING AFB
1 - CIRCUIT - 1.54 MBPS TO PENTAGON

ENHANCED COMMUNICATIONS TO EXISTING CAPABILITIES

COMMENT : The 1.54 mbps (T-1) microwave channel to the Pentagon
is available. A leased line to the DIAC must be installed.

RESPONSIBLE OFFICE	DESCRIPTION	QTY	UNIT COST	TOTAL COST
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NPIC

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SECRET

017/ESC

REQ NUMBER: N90-1
OFFICE RANK:

OFFICE: NPIC

TITLE: NPIC Analyst and Corporate System Support

Please check type of New Communications Service

☐ Enhanced communications to existing capabilities.☒ Communications services for Ongoing Initiatives.☐ Communications services for New Initiatives.

REQUIREMENT:

FY-90: -

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80 circuits - HQS. Langley, VA	- 9.6 KBPS each
5 circuits - <input type="checkbox"/>	- 9.6 KBPS each
5 circuits - <input type="checkbox"/>	- 9.6 KBPS each

JUSTIFICATION:

These communications requirements will provide NPIC personnel with increased support in two categories. The first category provides the NPIC analyst and the data intelligence analyst with critical data base and electronic message handling information through SAFE, CAMS, FLASHBOARD, and DESIST Systems.

The second category provides NPIC personnel with computer support functions by accessing the corporate system (i.e., Finance, Logistics, Personnel, Contracts, etc.)

TIME REQUIREMENT:

90 circuits activated incrementally during the fiscal year.

IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:

NPIC will not be able to have sufficient access to Headquarters based intelligence data bases and will be unable to fully coordinate with DI analysts.

CONTACT:

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COST ESTIMATES FOR
NEW COMMUNICATIONS SERVICES N90-1

DIRECTORATE : DDS&T
OFFICE : NPIC
PROGRAM YR : 90
REQUIREMENT : NPIC ANALYST AND CORPORATE SYSTEM SUPPORT

80 - CIRCUITS - HQS. LANGLEY VA - 9.6 KBPS EACH
5 - CIRCUITS - - 9.6 KBPS EACH
5 - CIRCUITS - - 9.6 KBPS EACH

COMMUNICATIONS SERVICES FOR ONGOING INITIATIVES

COMMENT : In order to support these increased services, the existing communications links and computer systems must be expanded. Eventhough, the cost estimates are presented by circuit, the cost is based on providing equipment to support all 90 circuits.

RESPONSIBLE OFFICE	DESCRIPTION	QTY	UNIT COST	TOTAL COST
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NPIC